

# INSERT

The screenshot shows the phpMyAdmin interface. On the left, a sidebar lists databases: `sch` (selected), `habitacion`, `inicio`, `pagos`, `perfil`, `persona`, `persona_habitacion`, `productos_persona`, and `servicio_persona`. A 'Crear tabla' button is at the bottom of the sidebar.

The main area displays a successful INSERT operation. A green banner at the top states '2 filas insertadas.' Below it, the SQL statement is shown:

```
INSERT INTO `sch`.`persona` (  
  `Id_Persona` ,  
  `Nombre` ,  
  `Apellido` ,  
  `Direccion` ,  
  `Telefono` ,  
  `Celular` ,  
  `Correo` ,  
  `Usuario` )  
VALUES (NULL, NULL, NULL, NULL, NULL, NULL, NULL, NULL);
```

Below the SQL editor, the execution results are shown. The text 'Ejecutar la(s) consulta(s) SQL en la base de datos sch:' is followed by the executed SQL statement. To the right, a list of columns is displayed:

Columnas
<code>Id_Persona</code>
<code>Nombre</code>
<code>Apellido</code>
<code>Direccion</code>
<code>Telefono</code>
<code>Celular</code>
<code>Correo</code>
<code>Usuario</code>
<code>Contraseña</code>
<code>Perfil</code>

# SELECT

The screenshot shows the phpMyAdmin interface. On the left, a sidebar lists databases: `sch` (selected), `habitacion`, `inicio`, `pagos`, `perfil`, `persona`, `persona_habitacion`, `productos_persona`, and `servicio_persona`. A 'Crear tabla' button is at the bottom of the sidebar.

The main area displays a successful SELECT operation. The text 'Ejecutar la(s) consulta(s) SQL en la base de datos sch:' is followed by the executed SQL statement:

```
SELECT * FROM `persona` WHERE 1
```

Below the SQL editor, a list of columns is displayed:

Columnas
<code>Id_Persona</code>
<code>Nombre</code>
<code>Apellido</code>
<code>Direccion</code>
<code>Telefono</code>
<code>Celular</code>
<code>Correo</code>
<code>Usuario</code>
<code>Contraseña</code>
<code>Perfil</code>

At the bottom of the interface, there is a section for the query delimiter and a checkbox to show the query again. The delimiter is set to semicolon (;) and the checkbox is checked. A 'Continuar' button is located at the bottom right.

Ana Milena Urrego Cano

Jerly Bibiana Loaiza Restrepo

## UPDATE

The screenshot shows the phpMyAdmin interface. On the left, the database 'sch' is selected, and the 'persona' table is highlighted in the sidebar. The main area displays an SQL query: `UPDATE `persona` SET `Id_Persona`=[value-1], `Nombre`=[value-2], `Apellido`=[value-3], `Direccion`=[value-4], `Telefono`=[value-5], `Celular`=[value-6], `Correo`=[value-7], `Usuario`=[value-8], `Contraseña`=[value-9], `Perfil`=[value-10] WHERE 1`. The query is ready to be executed. The sidebar lists tables: habitacion, inicio, pagos, perfil, persona, persona\_habitacion, productos\_persona, and servicio\_persona. The main area has buttons for 'SELECT \*', 'SELECT', 'INSERT', 'UPDATE', 'DELETE', and 'Limpiar'.

## DELETE

The screenshot shows the phpMyAdmin interface after a successful DELETE operation. The top navigation bar includes 'Examinar', 'Estructura', 'SQL', 'Buscar', 'Insertar', 'Exportar', 'Importar', and 'Operaciones'. The main area displays the SQL query: `DELETE FROM `persona` WHERE 1`. A green message bar indicates: '7 filas eliminadas. ( La consulta tardó 0.0578 seg )'. The sidebar lists tables: habitacion, inicio, pagos, perfil, persona, persona\_habitacion, productos\_persona, and servicio\_persona. The main area has buttons for 'Editar' and 'Crear código PHP'.

Ana Milena Urrego Cano

Jerly Bibiana Loaiza Restrepo